

In re Application of:

Date: March 10, 2003

DOUGLAS N. MODLIN, JOHN C. OWICKI, JONATHAN F. PETERSEN, TODD E. FRENCH, CARL L. WRIGHT, JEANNE A. RUIZ, and LORNE B. BECHTEL

Serial No.

09/710,061

Examiner Karl D. Frech

Filed

November 10, 2000

Group Art Unit 2876

For

MULTI-MODE LIGHT DETECTION SYSTEM

Commissioner for Patents Washington, D.C. 20231

Sir:

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. §§ 1.56, 1.97, and 1.98

Applicants are submitting this Information Disclosure Statement pursuant to 37 C.F.R. §§ 1.56, 1.97, and 1.98 to disclose to the Patent Office the patents and/or other publications listed on the enclosed, completed PTO-1449 form(s). The filing of this Information Disclosure Statement should not be construed as a representation that a search has been made or as an admission that the listed references are prior art for this application. Applicants respectfully request that the listed references be expressly considered during prosecution of the application, and that the references be made of record therein and appear among the "references cited" on any patents issuing therefrom.

CONTENT OF DISCLOSURE

This Information Disclosure Statement includes 16 pages of PTO-1449 forms, but does <u>not</u> include copies of the references listed on the accompanying PTO-1449 form(s),

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03/24/2003 WASFAWI 00000054 09710061

as permitted under 37 C.F.R. § 1.98(d), because copies already were provided in two earlier U.S. applications (Serial No. 09/302,158 and Serial No. 09/629,599, now U.S. Patent No. 6,469,311), both of which are relied on here for an earlier effective filing date under 35 U.S.C. § 120.

FOREIGN-LANGUAGE REFERENCES

A concise explanation of the relevance of each listed reference not in the English language follows:

European No. 0 977 037 A1 – This reference appears to disclose apparatus for conveying a plurality of sample holders.

European No. 0 993 916 A2 – This reference appears to disclose apparatus such as a robot arm for conveying a cylindrical object.

European No. 0 995 555 A1 – This reference appears to disclose apparatus such as a robot arm for conveying a cylindrical object.

European No. 1 003 020 A1 – This reference appears to disclose apparatus for conveying a plurality of cylindrical objects.

European No. 1 003 039 A1 – This reference appears to disclose apparatus for conveying a plurality of cylindrical objects.

TIMING OF DISCLOSURE / FEE INFORMATION

This Information Disclosure Statement is being filed more than three months after the filing date of a national application or the date of entry of the national stage in an international application and after the mailing of a first Office action but, to the best of the undersigned's knowledge, before the mailing date of a final action under 37 C.F.R. § 1.113, a notice of allowance under 37 C.F.R. § 1.311, or an action that otherwise closes prosecution in the application. Therefore, in accordance with 37 C.F.R. § 1.97(c)(2), attached herewith is a check for \$180.00 for payment of the fee set forth in 37 C.F.R. § 1.17(p). The Commissioner is hereby authorized to charge any additional fees that may be required, or to credit any overpayment, to Account No. 11-1540. A duplicate copy of this sheet is enclosed.

Please contact the undersigned with any questions or comments regarding this Information Disclosure Statement.

Respectfully submitted,

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Attorney for Assignee

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231, on March 10, 2003.

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	DRMATION DISCLO			PPLICANTS Douglas N. Modlin	n et al	•			
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		U.S. PA	TEN	T DOCUMENTS	·				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SU CLA		FIL. DATE IF APPROP.
	2,719,214	9/27/55	Pot	ter					
	3,013,467	12/19/61	Mir	nsky					
	3,423,581	1/21/69	Bae	er					
	3,516,736	6/23/70	We	aver					
	3,849,654	11/19/74	Ma	lvin					
	3,885,162	5/20/75	Gee	ertz					
	3,932,023	1/13/76	Hui	mer					
	4,011,451	3/8/77	Nel	son					
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	4,074,939	2/21/78	Rat	ol					
	4,076,420	2/28/78	De	Maeyer et al.		•			
	4,100,416	7/11/78	Hira	schfeld					
		FOREIGN	PAT]	ENT DOCUMEN	TS			-	
	DOCUMENT NUMBER	DATE		COUNTRY	CLA		SUB LASS	TRA YES	NSLATION NO
	WO 99/04228	1/28/99	WI	PO				XX	
	WO 99/08233	2/18/99	WI	PO				XX	
		ОТН	ER D	OCUMENTS					
	Standard Handbo	ook for Electric	al Eng	ineers, Fink et al., pp.	. 22-2 1	hrough	25-5	(11 th ed.	1978).
	Fundamentals of	Light Microsco	<i>ру</i> , Sp	encer, Cambridge Un	iversit	y Press,	1982.		
	Principles of Fluo	orescence Speci	troscop	y, Lakowicz, First Ed	lition,	Septemb	per 19	83.	
	Basic Fluorescen	ce Microscopy,	Taylo	r et al., Methods in Co	ell Bio	logy, Vo	ol. 29,	pp. 207	-237, 1989.
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	ORMATION DISCLO TION IN AN APPLIC			PPLICANTS Douglas N. Modlir	ı et a	ıl.		_	
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		U.S. PA	TEN	T DOCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SU CL/		FIL. DATE IF APPROP.
	4,144,452	3/13/79	Har	te		4. 4			ď.
	4,150,870	4/24/79	d'A	uria					
	4,203,670	5/20/80	Bro	mberg					
a a	4,240,751	12/23/80	Lin	necke et al.	·				
	4,296,326	10/20/81	Has	lop et al.					
	4,341,957	07/27/82	Wie	eder					
	4,397,560	8/9/83	And	lresen					
	4,451,149	5/29/84	Noe	eller				2 2	
	4,451,433	5/29/84	Yar	nashita et al.					
	4,485,430	11/27/84	Acł	niaga Fustel					
	4,501,970	2/26/85	Nel	son					
	4,567,847	2/4/86	Lin	ner					
		FOREIGN	PATI	ENT DOCUMEN	ΤŚ	18-10-1			,
	DOCUMENT NUMBER	DATE		COUNTRY	CL	ASS	SUB CLASS	TRA YES	NSLATION N
	WO 99/23466	5/14/99	WII	20				XX	
	WO 99/37203	7/29/99	WII	20		_		XX	
		ОТН	ER D	OCUMENTS					
				y Using Photomult, , Vol. 29, pp. 239-26			and	Imaging	Detecto
	Three-Dimension Vol. 30, pp. 379-33		ioresci	ence Microscopy, Bra	kenh	off et al.	, <u>Met</u> l	hods in C	Cell Biolog
	Laser Scanning Emerging Methods			y of Living Cells, 1 . 339-345, 1993.	Lema	sters et	al.,	Optical 1	Microscop
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FORM PTO-14	49			OCKET NUMBER JL 348			CATIO 10,00	MUM NC 51	BER
	DRMATION DISCLO TION IN AN APPLIC			PLICANTS Douglas N. Modlin	et a	l.			
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EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SU		FIL. DATE IF APPROP.
	4,591,550	5/27/86	Haf	eman et al.	_				
	4,626,684	12/2/86	Lan	da					
	4,646,214	2/24/87	Mei	ndleski					
	4,685,801	8/11/87	Mir	nekane					
	4,699,512	10/13/87	Kos	hi					·
	4,704,255	11/3/87	Joll	ey					
	4,704,353	11/3/87	Hur	nphries et al.					
	4,707,067	11/17/87	Hab	erland et al.					
	4,724,217	02/09/88	Mil	ler					5.
	4,730,921	3/15/88	Kle	in et al.					
	4,737,464	4/12/88	Mc	Connell et al.					
<u> </u>	4,738,825	4/19/88	Kel	ln et al.	_				
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	DOCUMENT NUMBER	DATE		COUNTRY	CLA		SUB CLASS	TRA YES	NSLATION NO
	WO 99/42817	8/26/99	WII	90				XX	
	WO 99/54711	10/28/99	WII	90				XX	
- 0		ОТН	ER D	OCUMENTS					
	Time-Resolved Fi			Imaging, vandeVen 1993.	et al	., Optic	al M	icroscopy	/: Emerging
	Electrochemilumin 12, pp. 193-194, F		w Diag	gnostic and Research	Tool,	Yang e	t al., <u>I</u>	Bio/Tech	nology, Vol.
	Sorting Single Mo			to Diagnostics and Ev	voluti	onary B	iotech	inology,	Eigen et al.,
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		U.S. PA	TENT DOCUME	NTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SU CLA		FIL. DATE IF APPROP.
	4,741,619	5/3/88	Humphries et al.					
	4,753,501	6/28/88	Battle					-
	4,758,786	7/19/88	Hafeman					
	4,762,420	8/9/88	Bowley	-				
	4,772,453	9/20/88	Lisenbee					
	4,784,275	11/15/88	Fridge					
	4,801,804	1/31/89	Rosenthal					
	4,802,768	2/7/89	Gifford et al.					
	4,808,828	2/28/89	Kitamori et al.					
	4,810,096	3/7/89	Russell et al.					
<u> </u>	4,826,660	5/2/89	Smith et al.					
	4,849,330	7/18/89	Humphries et al.					
		FOREIGN	PATENT DOCUM	1ENTS				
	DOCUMENT NUMBER	DATE	COUNTRY	CI	.ASS	SUB CLASS	TRAI YES	NSLATION N
	WO 00/04364	1/27/00	WIPO				XX	
'	WO 00/06989	2/10/00	WIPO				XX	
		ОТН	ER DOCUMENTS	3				
	High Throughput 189, February 6-8,		ing Dynamic Fluoresco	ence, Swit	ft et al.,	SPIE,	Vol. 238	38, pp. 182
			Gas Sensor With Blue Biochemistry, Vol. 22				tokes or	Anti-Stoke
	Genesis Series Ro	botic Sample P	rocessors brochure, Te	can AG, C	october 1	997.		



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	4,855,930	8/8/89	Chao et al.						
	4,868,103	9/19/89	Stavrianopoulos et	al.					
	4,873,633	10/10/89	Mezei, Luis M. et	al.					
	4,877,965	10/31/89	Dandliker et al.						
	4,883,579	11/28/89	Humphries et al.						
	4,885,087	12/5/89	Kopf						
	4,892,409	1/9/90	Smith						
	4,897,548	1/30/90	Döme et al.						
	4,911,794	3/27/90	Parce et al.						
	4,915,812	4/10/90	Parce et al.						
	4,923,819	5/8/90	Fernandez et al.						
	4,931,402	6/5/90	Abplanalp						
		FOREIGN	PATENT DOCUME	ENTS			.		
<u></u>	DOCUMENT NUMBER	DATE	COUNTRY	CLA		SUB CLASS	YES	RANSLATI	ON NC
·	WO 00/06990	2/10/00	WIPO				XX		
	WO 00/06991	2/10/00	WIPO				XX		
	-	ОТН	ER DOCUMENTS	<u> </u>				<u> </u>	
·	Genesis Robotic N	Aicroplate Proc	essor brochure, Tecan A	G, Noven	ber 199	7.			
	A Measure of Bril	liance, TR717	Microplate Luminometer	brochure	, Тгоріх	, Inc.	, 1997.		_
	Advanced Microp	late Detection S	Systems brochure, Tecan	AG, Febr	uary 19	98.			
·	The SPECTRA Fa	mily brochure,	Tecan AG, February 199	98.		-			
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	4,936,682	6/26/90	Hoyt					_
	4,948,442	8/14/90	Manns					
	4,963,815	10/16/90	Hafeman					•
	4,968,148	11/6/90	Chow et al.					
	4,979,821	12/25/90	Schutt et al.					
	5,009,488	4/23/91	Fay et al.					• • •
	5,018,866	5/28/91	Osten					
	5,020,995	6/4/91	Levy					
	5,034,613	7/23/91	Denk et al.					
	5,039,219	8/13/91	James et al.					
	5,047,215	9/10/91	Manns					
	5,058,045	10/15/91	Ma					
		FOREIGN	PATENT DOCU	MENTS				
	DOCUMENT NUMBER	DATE	COUNTRY	CL		SUB CLASS	TRA YES	NSLATION NC
···	WO 00/42209	7/14/00	WIPO				XX	
	WO 00/50877	8/31/00	WIPO				XX	
<u> · · · · · · · · · · · · · · · · · ·</u>		ОТН	ER DOCUMENT	S				
	Assist Plate Hand	ling Device broo	chure, Labsystems, M	lay 1998.				<u>,</u>
· :	Tecan SPECTRA printed from intern		Forward in Micro 998.	plate Fluore	ometry,	intern	et descri	ption pages
	Wallac Time-Reso July 7, 1998.	olved Fluorome	try-The Key to Impro	oved Assay	Sensitivi	ty, int	ernet des	scription pp
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FORM PTO-1	449			OCKET NUMBER LJL 348			CATI 710,0	ON NUM	/BER
	ORMATION DISCLO			PPLICANTS Douglas N. Modli	n et a	ıl.			
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	5,082,628	1/21/92	An	dreotti et al.					
	5,084,246	1/28/92	Lyr	nan et al.					
	5,091,652	2/25/92	Ma	thies et al.					
	5,095,517	3/10/92	Мо	nguzzi et al.					
	5,096,807	3/17/92	Lea	ıback					
	5,104,804	4/14/92	Hu	mphries et al.					.,
	5,112,134	5/12/92	Cho	ow et al.	·				
	5,160,702	11/3/92	Koj	pf-Sill et al.		•			,
	5,164,319	11/17/92	Hai	feman et al.					
	5,169,601	12/8/92	Ohi	ta et al.					
- 14	5,192,510	3/9/93	Zoł	na et al.					
	5,196,709	3/23/93	Ber	ndt et al.					
-		FOREIGN	PAT.	ENT DOCUMEN	TS				
	DOCUMENT NUMBER	DATE		COUNTRY	CL	ASS	SUB CLASS	TRA YES	NSLATION NC
	WO 00/55372	9/21/00	WI	PO				XX	
	WO 00/66269	11/9/00	WI	PO				XX	
	· ·	ОТН	ER D	OCUMENTS					
	Wallac 1234 DEL	FIA Fluoromete	er, inte	ernet description page	, July	7, 1998.			<u> </u>
	Wallac 1420 VIC	ΓOR Multilabel	Coun	ter, internet description	on pag	es, July	7, 199	8.	
	Wallac 1420 VIC	ΓOR² Multilabe	l Cour	nter, internet descripti	ion pa	ges, July	7, 19	98.	
	Wallac 1442 ART	HUR Multi-Wa	velen	gth Fluoroimager, into	ernet o	lescripti	on pag	e, July 7	7, 1998.
EXAMINER				DATE CONSIDERED					



FORM PTO-14				OCKET NUMBER JL 348			CATIO 10,00	ON NUN	ивек	
	ORMATION DISCLO TION IN AN APPLIC			PLICANTS Douglas N. Modlir	n et al	l .				
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		U.S. PA	TEN	T DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SU CLA		FIL. DAT	
	5,198,670	3/30/93	Var	Cauter et al.						
	5,206,568	4/27/93	Bjö	rnson et al.						
	5,208,161	5/4/93	Sau	nders et al.						
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	5,216,488	6/1/93	Tuu	nanen et al.				_		
* •	5,225,164	7/6/93	Ast	le						
	5,257,202	10/26/93	Fed	deren et al.						
	5,270,788	12/14/93	Cer	cek et al.		·				
	5,273,718	12/28/93	Skö	ld et al.		ir.			-	
	5,275,951	1/4/94	Cho	w et al.					·	
	5,278,048	1/11/94	Parc	ce et al.						
	5,281,825	1/25/94	Ben	ndt et al.						
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	WO 01/04608	1/18/01	WII	90				XX		
	0 266 881 A2	5/11/88	EPC)				XX		
		ОТН	ER D	OCUMENTS						
	Wallac Labelling	Reagents for Ti	me-Re	solved Fluorometry, i	nterne	t descri	ption p	page, Ju	ly 7, 199)8.
	Genesis Assay Wo	orkstation broch	ure, T	ecan AG, July 1998.						
	Genesis Logistics	Workstation bro	ochure	, Tecan AG, July 199	8.					
	Polarion brochure	Tecan AG, Au	gust 1	998.						
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FORM PTO-14	49			CKET NUMBER JL 348			CATIO 710,00	ON NUM	BER
	ORMATION DISCLO TION IN AN APPLIC			PLICANTS Pouglas N. Modlin	n et al	I.			
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EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SU CLA		FIL. DATE F APPROP.
	5,289,407	2/22/94	Stri	ckler et al.	. ,				
	5,307,144	4/26/94	Hire	shi et al.					
	5,315,015	5/24/94	Hui	et al.			,		
	5,317,485	5/31/94	Mer	janian					
	5,319,436	6/7/94	Mar	ns et al.					
	5,323,008	6/21/94	Stud	lholme et al.					
	5,323,010	6/21/94	Gra	ton et al.					
	5,340,716	8/23/94	Ullr	nan et al.					
	5,340,747	8/23/94	Ede	n					
4	5,341,215	8/23/94	Seh	er					
	5,353,112	10/4/94	Smi	th					
	5,355,215	10/11/94	Sch	roeder et al.					
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	0 259 386 B1	6/5/90	EPC)				XX	
	0 977 037 A1	2/2/00	EPC)					XX
	•	ОТН	ER D	OCUMENTS				<u></u>	<u> </u>
	CytoFluor Fluores	scence Multi-W	ell Plat	e Reader brochure, F	PerSept	ive Bio	systen	ns, 1998.	
	Microplate Instru	mentation Catalo	ogue 1	998, Labsystems, 199	98.				
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FORM PTO-14	149			OCKET NUMBER JL 348			CATIO 710,0	ON NU	MBER
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EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SU CLA		FIL. DATE IF APPROP.
	5,357,095	10/18/94	We	yrauch et al.					
	5,361,626	11/8/94	Col	ligan et al.		÷.	.,		
	5,384,093	1/24/95	Oot	ani et al.					
	5,395,503	3/7/95	Par	ce et al.					
	5,401,465	3/28/95	Sm	ethers et al.					
	5,418,371	5/23/95	Asl	und et al.					•
	5,420,408	5/30/95	We	yrauch et al.					
	5,436,718	7/25/95	Fern	nandes et al.					
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	5,449,921	9/12/95	Bab	a					
-	5,457,527	10/10/95	Mai	nns et al.					
	5,459,300	10/17/95	Kas	man					
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	0 993 916 A2	4/19/00	ÉPO)					XX
	0 995 555 A1	4/26/00	EPO)					XX
,		ОТН	ER D	OCUMENTS					
	Magellan, Instrum	ent Control and	l Data	Analysis Software b	rochure	, Tecar	AG, 1	Noveml	ber 1999.
	TWISTER™, Tec	an's Automated	d Micro	oplate Handler brock	ure, Te	ecan A	3, Nov	ember	1999.
	A Microfabricated 1109-1111, Noven		-activa	ted Cell Sorter, Fu	et al., <u>N</u>	Nature I	Biotech	nology	, Vol. 17, p
	Absorbance Read	ers brochure, Te	ecan A	G, December 1999.					
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FORM PTO-14	149			CKET NUMBER JL 348			CATIO 10,00	ON NUN	MBER
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EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SU CLA		FIL. DATE IF APPROP.
	5,480,804	1/2/96	Niw	a et al.					
	5,485,530	1/16/96	Lak	owicz et al.					
	5,487,872	1/30/96	Haf	eman et al.					
	5,491,343	2/13/96	Bro	oker					
	5,496,697	3/5/96	Parc	e et al.					
	5,500,188	3/19/96	Haf	eman et al.					
	5,504,337	4/2/96	Lak	owicz et al.					
_	5,512,492	4/30/96	Her	ron et al.					
	5,523,573	6/4/96	Hän	ninen et al.					
_	5,527,684	6/18/96	Mat	oile et al.					
	5,528,046	6/18/96	Ishil	kawa					
	5,529,752	6/25/96	Pon	tis et al.					
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	1 003 020 A1	5/24/00	EPC)					XX
	1 003 039 A1	5/24/00	EPC)					XX
		OTH	ER D	OCUMENTS					
	ULTRA - The December 1999.	Solution for I	ITS a	nd Assay Develop	ment b	rochur	e, Te	can Au	stria Gmbl
	Principles of Fluo	rescence Specti	roscopy	, Lakowicz, Second	l Edition	ı, 1999			
	CyBi™-Lumax 1,	536 brochure, C	CyBio A	AG, May 2000.					
	CyBi™-PlateSafe	brochure, CyBi	io AG,	May 2000.					
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EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	С	LASS	SU CLA		FIL. DA IF APPR	
<u></u>	5,537,343	7/16/96	Kik	inis et al.						
<u> </u>	5,541,113	7/30/96	Sid	digi et al.						
16	5,542,012	7/30/96	Fer	nandes et al.						
	5,557,398	9/17/96	We	chsler et al.						
	5,561,068	10/1/96	Rou	inbehler et al.			į.			
	5,567,302	10/22/96	Son	g et al.						
	5,589,136	12/31/96	Nor	thrup et al.						
	5,589,350	12/31/96	Boo	hner					_	
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	5,592,289	1/7/97	Nor	ris						
	5,593,867	1/14/97	Wa	lker et al.						
	5,595,710	1/21/97	Var	Dusen et al.						
<u> </u>	To -	FOREIGN	PATI	ENT DOCUMEN	TS					
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS		UB .ASS	YES	RANSLATIO	NO
·	2 215 838 A	9/27/89	Uni	ted Kingdom				XX		
	2 228 081 A	8/15/90	Uni	ted Kingdom				XX	i	
		ОТН	ER D	OCUMENTS						
	SPECTRAmax®	GEMINI XS br	ochure	, Molecular Devices	Corp., Ju	ne 200	0.			
	Packard BioScient Packard BioScient			es the Fusion TM Univ	versal Mi	cropla	te Ar	alyzer	press re	lease,
	SPECTRAmax®	PLUS ³⁸⁴ brochi	ıre, Mo	lecular Devices Corp	p., June 2	000.				
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EXAMINER INITIAL	DOCUMENT NUMBER	NAME		CLASS	SU CLA		IL. DATE APPROP.		
	5,599,500	2/4/97	Jones						
	5,604,130	2/18/97	Warner et al.						
х.	5,620,894	4/15/97	Barger et al.	_					
	5,626,134	5/6/97	Zuckerman					r.	
,	5,631,734	5/20/97	Stern et al.					7	
	5,633,724	5/27/97	King et al.					4,	
	5,635,402	6/3/97	Alfano et al.					4	
	5,641,633	6/24/97	Linn et al.						
	5,645,800	7/8/97	Masterson et al.						
	5,663,545	9/2/97	Marquiss					_	
	5,670,113	9/23/97	Akong et al.						
	5,672,880	9/30/97	Kain						
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	ii.	OTH	HER DOCUMENTS	1					
	Labcyte: Resear August 1, 2000.		al Instruments for Life Sc	eiences	brochur	e, Ar	lena Resea	arch LLC	
	Fusion™, Unive	rsal Microplate	Analyzer, Packard BioScien	nce Con	npany, A	Augus	t 2000.		
	CyBi TM -Screen-	Machine: One S	ystem-Many Solutions broc	hure, C	yBio A(G, 200	0.		
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FORM PTO-14	49 THAOEMARK		CKET NUMBER		SHEET 14 OF 16 APPLICATION NUMBER 09/710,061					
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		U.S. PA	TENT	DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME			CLASS	SU CLA		FIL. DATE IF APPROP.	
	5,676,943	10/14/97	Baet	ge et al.						
	5,677,196	10/14/97	Herr	on et al.						
	5,679,310	10/21/97	Man	ns						
*	5,736,410	4/7/98	Zarli	ng et al.		•••				
	5,738,825	4/14/98	Rudi	gier et al.						
	5,741,554	4/21/98	Tiso	ne						
	5,746,974	5/5/98	Mass	sey et al.						
	5,750,410	5/12/98	Dou	et al.		7			4	
	5,756,292	5/26/98	Roye	er						
	5,766,875	6/16/98	Hafe	man et al.						
	5,780,857	7/14/98	Harj	u et al.						
	5,798,083	8/25/98	Mass	sey et al.						
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		ОТН	ER DO	CUMENTS						
	Acumen Explorer	brochure, Acun	nen, und	lated.						
	FLIPR 384: Esser	itial Technology	for Dr	ug Discovery brochu	re, Mo	olecula	r Devid	ces Corp.	undated.	
	FLUOstar Galaxy brochure, BMG Labtechnologies GmbH, undated.									
	NEPHELOstar br	ochure, BMG L	abtechn	ologies GmbH, unda	ited.					
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		U.S. PA	TENT	DOCUMENTS	S						
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	5,798,085	8/25/98	Seat	on et al.							
	5,825,617	10/20/98	Koc	his et al.					_		
	5,842,582	12/1/98	DeS	tefano, Jr.							
	5,888,454	3/30/99	Leis	tner et al.					'		
	5,905,571	5/18/99	Butl	er et al.					-		
	5,933,232	8/3/99	Atzl	er et al.					1		
	5,959,738	9/28/99	Hafe	eman et al.							
	5,989,835	11/23/99	Dun	lay et al.							
	5,993,746	11/30/99	Prih	a et al.							
	6,020,591	2/1/00	Hart	er et al.							
	6,025,985	2/15/00	Leyt	es et al.							
** 1	6,033,100	3/7/00	Marc	quiss et al.							
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	LUMIstar Galax	y brochure, BMC	G Labte	chnologies GmbH,	undate	d.					
				echnologies GmbH		ted.					
	POLARstar Gala	xy flyer, BMG I	Labtechi	nologies GmbH, un	dated.	<u> </u>					
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		U.S. PA	TENT DOCUMENTS		-				
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	6,071,748	06/06/00	Modlin et al.						
	6,097,025	08/01/00	Modlin et al.						
	6,137,584	10/24/00	Seidel et al.						
	6,159,425	02/15/00	Edwards et al.						
4	6,187,267	02/13/01	Taylor et al.						
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